

CONTENTS

	page
Foreword	IX
1. SRT, and the international context	
R. D. EKERS – New perspectives in radio astronomy	“ 3
G. GRUEFF – The SRT project	“ 21
2. Single dish radioastronomy	
F.H. BRIGGS – Extragalactic HI surveys.....	“ 29
N. D'AMICO – Millisecond pulsars in Globular Clusters discovered at Parkes.....	“ 39
E. FÜRST, W. REICH, P. REICH and R. WIELEBINSKI – Single dish surveys of the Galactic radio continuum emission	“ 45
G. DE ZOTTI, F. PERROTTA, G. L. GRANATO, L. SILVA, R. RICCI, C. BACCIGALUPI, L. DANESE and L. TOFFOLATTI – Millimeter-band surveys of extragalactic sources	“ 57
C. CODELLA, F. SCAPPINI, R. BACHILLER and M. BENEDETTINI – A multiline SiO and SO Survey of the young cluster in the CB34 globule	“ 75
L. OLMI – The detection of high redshift CO lines using the SRT telescope	“ 83
M. MURGIA, A. CRAPSI, L. MOSCADELLI and L. GREGORINI – Radio continuum and CO emission in star-forming galaxies	“ 91
J. BRAND, L. BALDACCI and D. ENGELS – Single-dish monitoring of circumstellar water masers.....	“ 99
C. CECCHI-PESTELLINI, S. CASU, G. MULAS and I. PORCEDDU – A new perspective in the chemistry of diffuse interstellar clouds	“ 107
G. UMANA – Single-dish observations of active binaries	“ 117
3. Electromagnetic engineering, electronics and the metrologies for SRT	
F. PALAGI, A. MONORCHIO, D. PANELLA, P. LETO and C. NOCITA – A thin dichroic screen for radioastronomy applications	“ 125
P. BOLLI, F. D'AGOSTINO, C. GENNARELLI, G. PELOSI, G. RICCIO and C. SAVARESE – Optimization of the current integration method for the SRT antenna	“ 133

M. DE DOMINICIS, F. GIANNINI, E. LIMITI and G. SAGGIO – Technologies, device characterization and design for front-end electronics up to W band.....	page 143
G. G. GENTILI, V. NATALE, R. NESTI, G. PELOSI and G. TOFANI – New concepts in corrugated horn design for radio astronomy antennas	" 151
4. VLBI Astrophysics and Space Science	
T. P. KRICHBAUM – THE role of millimiter VLBI observations in AGN research	" 161
M. A. GARRETT – Current and future developments in deep, wide-field VLBI continuum surveys	" 175
A. TARCHI, C. HENKEL, A. B. PECK, L. MOSCADELLI and K. M. MENTEN – Observations of extragalactic H ₂ O masers in bright IRAS sources.....	" 187
T. VENTURI and D. DALLACASA – The impact of SRT on VLBI imaging of AGN at high radio frequencies.....	" 195
M. DELBÒ, L. SABA and M. DI MARTINO – Planetary radar astronomy with SRT	" 201
A. ZAITSEV – Dedicated asteroid and comet radar with SRT and SRT2	" 211
M. KADLER, E. ROS, J. A. ZENSUS, A. P. LOBANOV and H. FALCKE – NGC 1052 — a study of the pc-scale twin jet	" 219
R. AMBROSINI, E. FIONDA, L. MUREDDU, F. VESPE, P. BASILI, P. CIOTTI and M. SANDRI – Results after a full year of measurements with WVR and GPS from Cagliari. Cumulative statistics of opacities and comparison between their retrieval accuracies in the estimation of tropospheric water vapor.....	" 227
S. ASMAR and G. RESCH – Instrumentation of large radio telescopes for radio science investigations — the DSN experience	" 229